

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	1753012
<b>Application Number:</b>	10607455
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3317
<b>Title of Invention:</b>	METHOD FOR THE DETECTION OF APOPTOSIS
<b>First Named Inventor/Applicant Name:</b>	Paula J. Bates
<b>Customer Number:</b>	43320
<b>Filer:</b>	Paul Rauch/Laura Kinsey
<b>Filer Authorized By:</b>	Paul Rauch
<b>Attorney Docket Number:</b>	LOU01-011-US
<b>Receipt Date:</b>	07-MAY-2007
<b>Filing Date:</b>	26-JUN-2003
<b>Time Stamp:</b>	22:49:13
<b>Application Type:</b>	Utility

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	X57_D_AMOURS.pdf	2197274	no	20

**Warnings:**

<b>Information:</b>					
2	NPL Documents	X60_DAPIC.pdf	984334	no	10
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	X61_DAVID.pdf	704786	no	7
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	X62_DAVID-PFEUTY.pdf	1649965	no	15
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	X63_DAVIS.pdf	936655	no	10
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	X64_DE~JONG.pdf	635981	no	7
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	X65_DEMPSEY.pdf	838034	no	6
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	X66_DEMPSEY.pdf	747910	no	6
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	X68_DERENZINI.pdf	340510	no	4
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	X70_DESNOYERS.pdf	1876790	no	8
<b>Warnings:</b>					

<b>Information:</b>					
11	NPL Documents	X71_DICKINSON.pdf	1264641	no	10
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	X72_DRANOVSKY.pdf	1351518	no	12
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	X73_DREWS.pdf	823882	no	8
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	X74_DREWS.pdf	2067021	no	10
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	X75_DRYDEN.pdf	648751	no	7
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	X76_DUMLER.pdf	1094518	no	9
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	X77_DUNDR.pdf	1929344	no	14
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	X78_EDWARDS.pdf	1160917	no	8
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	X80_ERARD.pdf	504933	no	6
<b>Warnings:</b>					

<b>Information:</b>					
20	NPL Documents	X81_EUROPEAN_SEARCH_REPORT.pdf	107414	no	3
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	X82_FACOMPRES.pdf	1077611	no	12
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	X83_FELTZER.pdf	1098440	no	8
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	X85_FRY.pdf	768308	no	6
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	X87_GASCOYNE.pdf	693115	no	8
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	X89_GAUTIER.pdf	1074950	no	10
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	X90_GAVRIELI.pdf	1757560	no	9
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	X91_GEY.pdf	310426	no	2
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	X92_GHOSH.pdf	468831	no	6
<b>Warnings:</b>					

<b>Information:</b>					
29	NPL Documents	X93_GIACCONE.pdf	699896	no	5
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	X94_GIBBS.pdf	1131213	no	12
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	X95_GIL.pdf	647941	no	6
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	X96_GILES.pdf	863278	no	9
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	X98_GINISTY.pdf	1343090	no	12
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	X100_GIRALDO.pdf	1338055	no	10
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	X102_GREEN.pdf	474160	no	5
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	X103_GRINSTEIN.pdf	1367699	no	12
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	X104_GUDAS.pdf	1260848	no	11
<b>Warnings:</b>					

<b>Information:</b>					
38	NPL Documents	X105_HAESE.pdf	110963	no	2
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	X106_HALICKA.pdf	970189	no	9
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	X108_HANAKAHI.pdf	648098	no	5
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	X112_HARMS.pdf	762848	no	8
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	X113_HERCEG.pdf	1045336	no	10
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	X114_HIRATA.pdf	1008714	no	9
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	X116_HOLDENRIEDER.pdf	767119	no	11
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	X117_HOLDENRIEDER.pdf	753550	no	8
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	X118_Holdenrieder.pdf	735260	no	10
<b>Warnings:</b>					

<b>Information:</b>					
47	NPL Documents	X119_HOLDENRIEDER.pdf	321595	no	3
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	X120_HOLMGREN.pdf	728151	no	8
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	X121_HORKY.pdf	1145089	no	8
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	X122_HOVANESSIAN.pdf	2242011	no	17
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	X123_HUANG.pdf	509226	no	6
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	X125_INTERNATIONAL_SE ARCH_REPORT.pdf	113074	no	2
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	X126_INTERNATIONAL_SE ARCH_REPORT.pdf	329264	no	6
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	X127_INTERNATIONAL_SE ARCH_REPORT.pdf	839612	no	22
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	X128_IRVING.pdf	1142530	no	15
<b>Warnings:</b>					

<b>Information:</b>					
56	NPL Documents	X130_JORDAN.pdf	1611284	no	11
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	X131_JUNGBLUT.pdf	1120190	no	11
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	X134_KENNEDY.pdf	827001	no	9
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	X136_Kerr.pdf	4256154	no	19
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	X139_Kim.pdf	1184163	no	13
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			61412020		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					